



Figure 7.—Google Earth image looking north toward the alluviated Raywood Flat gap in the Yucaipa Ridge block. *Yellow* fill represents surficial deposits; *black* dashed lines indicate likely axes of longitudinal streams that deposited much of the materials that underlie upper Raywood Flat (URF). Matti and others (1985, 1992) proposed that these longitudinal streams headed onto the San Gorgonio Mountain block before drainage patterns were disrupted by dextral slip on the Mill Creek strand of the San Andreas Fault. *LRF*, lower Raywood Flat; *MCJ*, Mill Creek Jumpoff; *SGM*, San Gorgonio Mountain; *MFWW*, Whitewater River Middle Fork; *SFWW*, Whitewater River South Fork; *WWJ*, Whitewater Jumpoff. Faults include: *red*, Mill Creek strand, San Andreas Fault; *blue*, Mission Creek strand, San Andreas Fault. *Red* arrow, orientation of figure 8.